FAX NO. 11

J-010-001-033 P. 02

# RECEIVED

APR 17 2001

### **Bureau of Land Mamt** Fillmere Field Office

## PLAN OF OPERATIONS

- Mining Claim Numbers: UMC 354806, 354805, 354807, 365013, 367651 1)
- Mining Claim Name (s): Multicolored Oreen #2, Multicolored Green #1, Multicolored Green #3, 2) Multicolored Green # 9 and Multicolored Green #5.
- Claimant, Operator, Agent: 3)
  - Claimant(s): Α. Name Dale D. Robers Address 455 N. MAIN, MILFORD UT 84751 Phone# 8 (435) 387-78/5
  - Operator(s): В. Name DALE D. ROGERS Address 455 H. MAIN MILFORD, UT 84751 Phone # (435)
- Location and Access: 4)

Brief description (including legal) of the location and existing or proposed access to the area of operation.

- General Description of Location: The Ne 1/4 THE SE'14 BEC 35 T & A mountaintop located approximately 8 miles east of the WAY WAH valley main road and approximately 10 miles east of Highway 21.
- Legal Description: Section 1/4 NEYA + SE 1/4 Section(s): Sec 35 Meridian: 5L8 M Range: B W Township: 255 County: MILLARD
- Estimated total acreage of the area proposed for exploration or mining 120 acres
- Estimated acreage per year to be disturbed by mining D. operation 1/2 acres per year
- Access: Describe the existing or proposed access to the operation site. If new access is proposed, discuss widths, erosion control measures, and grade: An existing ACCESS ROAD TRAVELING GAST FROM THE WAN WAN HERDRAN IN AN GASTERLY DIRECTION FOR APPROXIMATELY SIX MILES TO THE SITE OF THE OPERATION.

	•		What type of stakes/flagging (color?) did you use so that our Specialists can find the site(s) proposed for surface disturbance (not the claim corners) in the field? Please see the AWACHED MAP.
	225 m =	=====	
		G.	Location Map: Attach a general location and vicinity map showing claim boundaries, UMC numbers in the correct areas, and existing and/or proposed access routes, holes, trenches, excavations, structures, wells, waste dumps, tailings disposal, and disturbed areas. A USGS 7.5 minute topographic map is preferred, but an accurate sketch map will do.
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	5)		eral Information •
		λ.	Proposed starting date of operation: As soon as THIS PLAN IS APPROVED BY THE BLM AND A BOND IS IN PLACE.
i i			Estimated completion date of operation (unknown or lifetime do not provide a definable term of use):
		В.	Operation will be (is): Continuous x Seasonal
			Intermittent
			Will you operate on weekends? Yes or weekdays? Yes (Odn weekdays)
			During what months will you be operating? Operation is anticipated to be year round.
	PUBI	TC S	AFETY
		C.	What provisions will you make for Public Safety regarding open pits and trenches? - There will be no open pits or trackes.
			Will you be using flagging? No Barricades? No
			How long will the trenches remain open? The will be no treates.
			Will you be backfilling as you go? The operation will be removing a hilltop, therefore it is not anticipate that backfilling will be necessary. If it should broke necessary, backfilling will be performed as the operation progresses.

D.	Equipment, Personnel, and Supporting Facilities.
	Equipment: List all equipment to be utilized in connection with the proposed activity, e.g.: mining, road maintenance, hauling, etc. If explosives will be used, please indicate. Will explosives be stored on site? A track loader, a fork lift, several trailers, 2 trailer houses, a 1 ton truck and hand tools. No explosives are anticipated to be used.
	Personnel: How many people will be working at the site? Two
	How many caretakers, or people will be living at the site? Onc. A letter requesting accupancy is attached.
	Supporting Facilities: Describe any proposed or existing structures, sanitary facilities, or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities:  Two trailer houses will be located an site. One will serve as housing for a watchmen locatedare/operator (see attached letter requestion occupancy) and the second will be used to store supplies and equipment and to protect such supplies and equipment weather and theft.
Pro	posed Exploration
Dim (Sp	ensions of proposed holes, trenches, or excavations ecify type): Dec attached map of disturbance area.
Pro	posed (Existing) Mining Operations
Α.	Estimated size of operation:
	Under 500 tons/cu yds per year

В.	Total Anticipated Production:					
	Quantity of ore to be removed (tons/cu yds) (2,500 100 000 000 000 000 000 000 000 000					
С.	Mining Method: Check all that apply.					
	Underground Gravel/Sand Pit Truck to Plant Open pit Clay Pit Borrow Pit Single Bench_ Drill & Blast_ Tailing Pond Slurry Pump Waste Dump_ Rail line Other					
	Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other					
D.	Processing:					
	If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area, briefly describe the nature of the processing, and explain the disposal method for tailings or waste from the processing (Use additional space if necessary). A flow chart or schematic diagram of the processing procedure may be attached No processing of the materials mined is planned to be conducted either on-site or adjacent to the extraction area.  MINIMAL FROM S. BIONE LEDGE CLEANED. FORE-LIFT LOGGER AT ROLL TO ROLL LEDGE AT ROLL TO CONSENSIONE AND LOGAL PALLET.  THE RELYLLEDGE. HAMM TOOMS STONE ON PALLET. LOGALED PALLET.					
E.	Toxic Substances					
	Do you plan to use cyanide, aqua regia, mercury, or other toxic materials in your operation? No_ If yes, please attach a copy of your Waste Discharge Permit or waiver.					
	Please specify the quantity and type of chemicals to be used on site: Nove					
	Please specify the quantity and tupe of chemicals to be stored on site: None					

1	F.	Water					
		Estimate the quantity (gpd) of water required by the mining and processing operation. Specify the proposed source of this water, the method of transport to the property, and the quantity and method of disposal of used and/or surplus water: None					
8.		Reclamation Plan and Proposal Measures to Prevent Undue and Unnecessary Degradation:					
		Describe (in the space provided below) the methods, including the sequence and timing, that will be used to c complete the final reclamation of the land disturbed in your proposed mining operations. Diagrams may be used. Include in your response, a brief discussion of each of the following (if applicable):					
		<ol> <li>Backfilling and re-contouring.</li> <li>Scarification of disturbed areas.</li> <li>Stabilization of slopes.</li> <li>Stabilization of permanent waste dumps, tailings,</li> </ol>					
		ctc.  S). Rehabilitization of pre-mining drainage.  6). Removal, disposal, or utilization of residual equipment, structures, and refuse.  7). Control of contaminants, especially with regard to surface run-off and ground water.  8). Treatments of stream beds and streambanks to control erosion and sedimentation.  9). Removal or reduction of residual mining hazards, such as open pits, trenches, shafts, adits, etc.  10). Re-soiling and re-vegetation of disturbed areas.					
		11). If new roads are proposed, will these be rectalmed.					
		The following reclamation methods are proposed: Backfilling and recentancing, removal disposal and utilization of residual equipment structures and refuse, and the re-soiling and re-vegetation of disturbed areas.					
0	perat	or/Claimant SignatureDate					

BLM Casefile	#
Project Name:	

# Reclamation Cost Estimation Summary Sheel<sup>1</sup> Plan Level Operations

Enter only those values in the cost estimate that are appropriate to this particular project. This summary sheet is to be accompanied by a worksheet describing how each itemized cost estimation was calculated.

theet	is to be accompanied by a w	Olksheet dogerong			
۸.	Earthwork/Recontouring	(INCAR & BINDS)			Talal
		Manpower(\$) <sup>2</sup>	Equipment(\$)	Malerials(\$)	Total
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Roads Drill Sile(s) Drill Holo Abandonment Pits/Adits/Tronches Process Pends Heaps Dumps (waste + landfills) Tailings Structure & Building Areas Storage & Equipment Areas Urainage Control Plan Mobilization / Demobilization Miscellaneous <sup>1</sup> Storage of topsoil Seed Costs	\$	\$	\$ \$	\$
13,	Revegetation/Stabilization	u²-			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. Sub	Poads Orill Site(s) Pits/Adits/Trenches Process Ponds Heaps Dumps (wasto + landfills) Tallings Structure & Building Areas Storage & Equipment Areas Drainage Control Plan Monitoring Miscellaneous' Respreading topsoil stockpiles Seed Costs	\$	\$	\$	\$
C. 1. 2.    3. 4. 6. 7.	Dumps (waste + landfills) Tailings Drainage Control Plan Monitoring Miscellaneous	\$ \$	\$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$
- ริน	btotal	Ψ	T		

		Manpower(\$) <sup>2</sup>	Equipment(\$)	Molerials(\$)	Total
D.	Structures, Equipment, and Facilities Removal	\$	\$	\$	\$
E.	Contract Administration4	\$			
J7.	Other Costs If the quoted hourly rates contained FICA, Strang sign this statement under penalty of 18 toosts are therefore not necessary:	S, Bavis-Bacon wa JSC 1001 that the Signature	age raics, insurance following raics cor	ne bond premiums, nlain these items and place	and profit, the operator and that itemization of these
1. 2. 3.	Insurance (On site liability) <sup>5</sup> Bond (Performance & Payment) <sup>6</sup> Profit <sup>7</sup>	\$ \$ \$			
Total		\$			
G.	Grand Total	\$ 6,500	O.°2		

The source of the equipment cost estimate is (ic. Cat Handbook, contractor estimate, etc.):

THE EARTHWORK AND RECONTOURING ETHMATE IS BROKED ON A VERBAL ESTIMATE GIVEN BY
RICHARD HENRY OF HENRY'S GARTHMOVING, SEEDS INC. - 360 E 350 S., MINERSVILLE PH: 435-386-2286

All reclamation costs are to be calculated as third party contracts (the agency will put the reclamation contract out to bid in the event of operator default).

<sup>&</sup>lt;sup>2</sup> For Federal construction contracts, Davis-Bacon wage rates are required. Wage rates must also contain FICA, SIIS, and other required coverage and benefits covering the workforce.

Miscollaneous Items should be itemized on your accompanying worksheets.

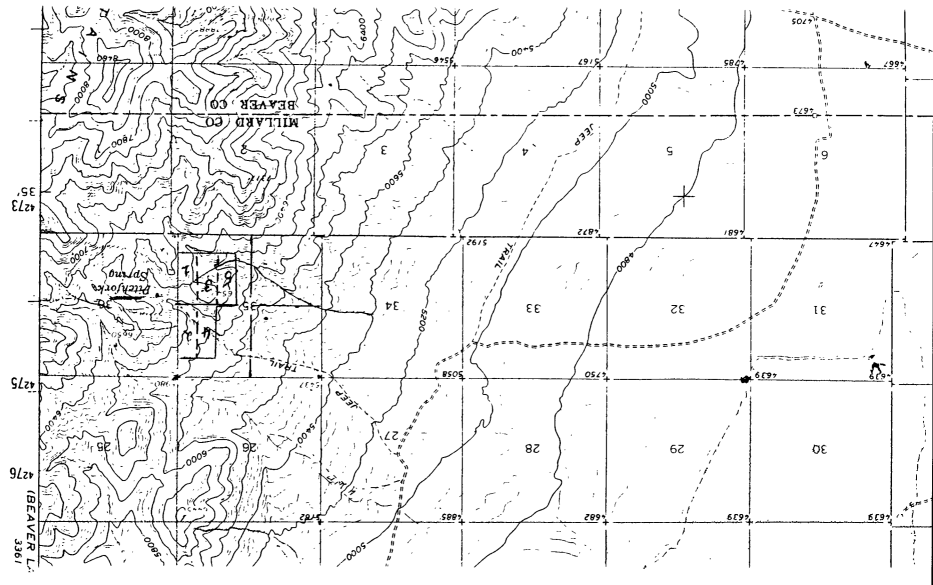
<sup>&</sup>lt;sup>4</sup> For Federal construction contracts, use 18% of project costs for cost estimates up to \$1,000,000. Use 10% of project costs for cost estimates of \$1,000,000 and above.

Insurance premium is calculated at 1.5% of the total labor costs. Enter the premium amount only on this line

Foderal construction contracts over \$25,000 require both a performance and a payment bond (Miller Act, 40 USC 270 et sog.). Each bond premium is figured at 1.5% of total project costs. Enter the sum of both premium costs on this line.

For Federal construction contracts, use 10% of project costs.

<sup>2</sup> THE RESECTATION AND STABILIZATION ESTIMATE GIVEN HEREIN IS BASED ON A VERBAL ESTIMATE GIVEN BY JACK MEMULLEH OF MEMULLEH FARMS, MILLERSVILLE, UT.



Multicolored Green #6-This Claim is situated in the SE /4 Sec. 35 T255 R13W

# RECEIVED

APR 17 2001

Bureau of Land Mgmt Fillmore Field Office 195.548 Sq Feet Ac. 4,519.8779

10250

NOT TO SCALE

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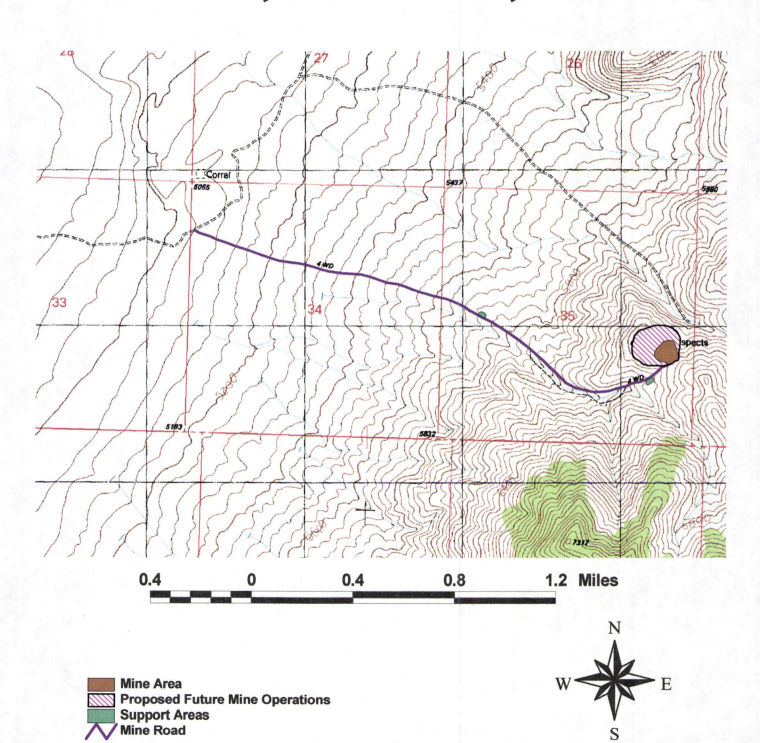
WHSTE ROLK

DISTURBED ALRA

Multicolor green - Dale Rogers

7

# Multi-Colored Green Claims Dale Rogers T. 25 S., R. 13 W., SLM



ACCOR INCUDANCE DINDER						
ACORD. INSURANCE BINDER	OP ID SW		DATE (MM/DD/YY) 04/11/01			
THIS BINDER IS A TEMPORARY INSURANCE CONTRACT, SUBJECT TO 1	SHOWN ON	WN ON THE REVERSE SIDE OF THIS FORM				
PRODUCER   PHONE (A/C, No, Ext): 801-943-8844	COMPANY			BINDE		· · · · · · · · · · · · · · · · · · ·
801-943-4411	Swett Insur	rance Mar	nagers		1770	
T	EF	FECTIVE		T	EXPIRATION	·
Universal Business Insurance 6360 South 3000 East, Suite 205	DATE	<del>-1</del>	TIME	D	ATE '	TIME
Salt Lake City UT 84121	04/11/01	10.0	X AM		ļ	₹ 12:01 AM
<del>-</del>	04/11/01	12:0	1   PM	05/	11/01	NOON
Donald R. Mayer	THIS BINDER I	S ISSUED TO EX	TEND COVERAGE	E IN THE ABO	VE NAMED COM	PANY
CODE: UN5000 SUB CODE: AGENCY CUSTOMER ID: WAHWA-1	DESCRIPTION OF OPE					
CUSTOMER ID: WARWA-1 INSURED	Gathers an			(Including Lo	cation)	
Dale Rogers DBA:	0000000 000	- JC115	LOCK			
Wah Wah Stone, LLC						
3525 East Green Hills Drive						
Salt Lake City UT 84093						
COVERAGES				LIMI	TS	
TYPE OF INSURANCE COVERAGE/FOR	RMS		DEDUCTIBLE	COINS %	AM	OUNT
PROPERTY CAUSES OF LOSS						
BASIC BROAD SPEC						
	•					
GENERAL LIABILITY			GENERAL AGGR	REGATE	\$1,000,	000
X COMMERCIAL GENERAL LIABILITY			PRODUCTS - CO		\$2,000,	
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AUTOMOBILE LIABILITY			MED EXP (Any o		\$	5,000
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ANY AUTO			BODILY INJURY	<del>```</del>	\$	
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SCHEDULED AUTOS			PROPERTY DAM	AGE	\$	
HIRED AUTOS	MEDICAL PAY		ENTS	\$		
NON-OWNED AUTOS	PERSONAL IN				\$	
			UNINSURED MO	TORIST	\$	
AUTO PHYSICAL DAMAGE DEDUCTIBLE   ALL VEHICLES   SCHEDULED VEH					\$	
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ANY AUTO			OTHER THAN AU	ITO ONLY:		
			EACH	ACCIDENT	\$	
			Δ	GGREGATE	\$	
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OTHER THAN UMBRELLA FORM RETRO DATE FOR CLAIMS MADE:		;	SELF-INSURED F	RETENTION	\$	
			STATUTOR	RY LIMITS		
WORKER'S COMPENSATION			EACH ACCIDENT	•	s	
AND EMPLOYER'S LIABILITY			DISEASE - EACH	EMPLOYEE	\$	
		ļ	DISEASE - POLIC	YLIMIT	\$	
SPECIAL Inland Marine - Limit - \$46,500, Deductible - \$1,000			FEES		s	
CONDITIONS/ DTHER			TAXES	,	s	
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NAME & ADDRESS		!			<u> </u>	
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